CLAIMS

I Claim:

- 1. A method of making a woven, open mesh pattern from one continuous rope or like material comprising the steps of:
 - a. providing said rope on a circular bobbin, and
 - b. passing said bobbin along a central path leaving a section of said rope along said path,
 - c. providing two sets of rods, each set comprising every other rod, one each side, and
 - d. providing circular capturing devices at the ends of said rods, and
 - e. passing of the first set of said rods over said rope to capture it, and
 - f. pulling said rods back and turning them to form a tube of rope,
 - g. providing end controls to hold said rope, and
 - h. passing said bobbin through the center of the said tube of rope, and
 - i. pulling the said rope by means of said end controls into the predetermined size, and
 - . turning said rods to original position to drop the said rope into holding rods, and
 - passing second said set of rods over said center rope and repeating e through j as many time as disired,

Whereby a woven, open weave pattern is created.

- 2. A machine for making a woven, open mesh pattern from one continuous rope or like material comprising:
 - a. a bobbin
 - b. two sets of rods
 - c. rope control mechanisms
 - d. means for controlling said bobbin, rods and rope control mechanisms.

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